

TABLE of CONTENTS

LIST of GOVERNING SPECIFICATIONS..... 1 thru 5

APPLICABLE PAY ITEMS. 6 thru 17

DIVISION I - EARTHWORK

Item: 100	Mobilization	100-2
101	Preparing Right-of-Way	100-3
102	Obliterating Abandoned Street	100-5
103	Remove Concrete	100-6
104	Street Excavation	100-7
105	Channel Excavation	100-9
106	Box Culvert Excavation and Backfilling	100-10
107	Embankment	100-12
108	Lime Treatment for Subgrade	100-15
109	Portland Cement Treatment for Subgrade	100-19

DIVISION II - BASE & SURFACE COURSES

Item: 200	Flexible Base	200-2
201	Cement Stabilized Base	200-4
202	Prime Coat	200-8
203	Tack Coat	200-9
204	Surface Treatments	200-10
205	Hot Mix Asphaltic Concrete Pavement	200-13
206	Asphalt Treated Base	200-18
207	Single Course Bituminous Slurry Seal	200-20
208	Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement	200-25
209	Concrete Pavement	200-27
210	Rolling (Flat Wheel)	200-36
211	Rolling (Tamping)	200-37

212	Rolling (Heavy Tamping)	200-38
213	Rolling (Pneumatic Tire)	200-39
214	Rolling (Heavy Pneumatic Tire)	200-41
216	Rolling (Proof)	200-42
217	Rolling (Vibratory)	200-43
220	Blading	200-45
230	Base & Pavement Replacement	200-46
234	Base Reinforcement	200-48

DIVISION III CONCRETE AND CONCRETE STRUCTURES

Item: 300	Concrete (Natural Aggregate)	300-2
301	Reinforcing Steel	300-4
302	Metal for Structures	300-6
303	Welded Wire Flat Sheets	300-7
304	Expansion Joint Materials	300-8
305	Membrane Curing	300-9
306	Structural Excavation	300-11
307	Concrete Structures	300-13
308	Drilled Shafts and Under-Reamed Foundations	300-16
309	Precast Reinforced Concrete Box Culverts	300-19
310	Precast, Prestressed Bridge Beams	300-21
311	Special Concrete Surface Finish	300-22

DIVISION IV - STORM SEWERS

Item: 400	Excavation, Trenching and Backfilling	400-2
401	Storm Drainage Pipe	400-5
402	High Density Corrugated Polyethylene Pipe (Provisional)	400-9
403	Storm Sewer Manholes and Inlets	400-12
406	Jacking, Boring and Tunneling	400-14
407	Concrete Encasement, Cradles, Saddles and Collars	400-16
409	Cast Iron Castings	400-17
410	Subgrade Filler	400-18

DIVISION V - INCIDENTAL CONSTRUCTION

Item: 500	Concrete Curbing	500-3
501	Machine Laid Curb	500-5
502	Concrete Sidewalks and Driveways	500-7
503	Asphaltic Concrete and Gravel Driveways	500-9
504	Concrete Medians and Islands	500-10
505	Concrete Riprap	500-11
506	Concrete Retaining Wall-Comb. Type	500-13
507	Chain Link Wire Fence 500-14	
508	Relocating Wire Fence	500-17
509	Metal Beam Guard Rail	500-18
510	Timber Guard Posts	500-20
511	Cutting and Replacing Pavements	500-21
512	Adjusting Existing Manholes	500-23
513	Removing and Relocating Mail Boxes	500-24
514	Paint and Painting	500-25
515	Topsoil	500-29
516	Sodding 500-30	
517	Bridge Railing	500-32
520	Hydromulch Seeding	500-33
522	Sidewalk Pipe Railing	500-36
523	Adjusting of Vehicular & Pedestrian Gates	500-37
524	Concrete Steps	500-38
525	Concrete Traffic Barriers (Portable)	500-40
526	Field Office	500-41
530	Barricades, Signs & Traffic Handling	500-42
531	Signs	500-44
533	Striping Obliteration	500-48
535	Hot Applied Thermoplastic Pavement Markings	500-49
536	Preformed Plastic Pavement Markings	500-54
537	Raised Pavement Markers	500-57
539	Intersection Grave Pavement Tape	500-61

540	Temporary Erosion, Sedimentation and Water Pollution Prevention & Control	500-64
541	Curb Inlet Gravel Filter	500-67
542	Temporary Sediment Control Fence (Silt Fence)	500-68
543	Construction Exit	500-70
544	Rock Filter Dams for Erosion and Sedimentation Control	500-72
545	Baled Hay for Erosion and Sedimentation Control	500-74
546	Gravel Filter Bags	500-75
550	Trench Excavation Safety Protection	500-76
551	Special Shoring	500-77

DIVISION VI - TRAFFIC SIGNALS

Item 600	Traffic Signal General Conditions	600-2
601	CPS Insurance	600-8
603	Pullboxes.....	600-10
605	Pedestrian Signals	600-12
607	Traffic Signal Heads	600-13
608	Traffic Signal Lamps	600-16
609	Optically Programmed Signal Heads	600-17
611	Mounting Assemblies	600-18
613	Pedestrian Pushbutton Assembly	600-19
615	Type 170 Controller Cabinet	600-21
617	Flasher and Cabinet	600-40
619	Type 332 Controller Foundation	600-42
620	Controller Pedestal Post	600-43
622	Wood Poles	600-44
624	Steel Poles	600-47
625	Traffic Signal Base	600-50
626	Pole Foundations	600-52
628	Traffic Signal Conduit System	600-53
630	Cable and Conductors	600-57
631	Cable Transfer	600-61

632 Electrical Service600-63
634 Detector Loops600-65
634A Sealant600-67
636 Street Light Fixtures600-69

APPLICABLE PAY ITEMS

DIVISION I - EARTHWORK

100	Mobilization -	lump sum
100.1	Insurance and Bond	lump sum
101	Preparing Right-of-Way	lump sum
102	Obliterating Abandoned Street	square yard [square meter]
103.1	Remove Concrete Curb	linear foot [meter]
103.2	Remove Sidewalks and Driveways	square foot. [square meter]
104	Street Excavation	cubic yard [cubic meter]
105	Channel Excavation	cubic yard.[cubic meter]
106	Box Culvert Excavation and Backfill	cubic yard [cubic meter]
107	Embankment	cubic yard [cubic meter]
108.1	Lime Treatment for Subgrade	square yard [square meter]
108.2	Lime	ton [megagram]
109.1	Cement Treatment of Subgrade	square yard [square meter]

DIVISION II - CONCRETE AND CONCRETE STRUCTURES

200.1	Flexible Base 6 inches [152 mm] compacted depth	square yard [square meter]
200.2	Flexible Base 8 inches [203 mm] compacted depth	square yard [square meter]
200.3	Flexible Base 10 inches [254 mm] compacted depth	square yard (square meter)
200.4	Flexible Base 12 inches [305 mm] compacted depth	square yard [square meter]
200.5	Flexible Base 14 inches [356 mm] compacted depth	square yard [square meter]
200.6	Flexible Base (complete in place)	cubic yard [cubic meter]
201.1	Cement Stabilized Base (6-inches [152 mm] compacted depth)	square yard [square meter]
201.2	Cement Stabilized Base (inches [mm] compacted depth)	square yard [square meter]
201.3	Portland Cement	ton [megagram]
202	Prime Coat	gallon [liter]
203	Tack Coat	gallon [liter]
204 .1	One Course Surface Treatment	square yard [square meter]
204.2	Two Course Surface Treatment	square yard [square meter]
205.1	Hot Mix Asphaltic Pavement Type "B"	square yard [square meter]
205.2	Hot Mix Asphaltic Pavement Type "C"	square yard [square meter]
205.3	Hot Mix Asphaltic Pavement Type "D"	square yard [square meter]
206	Asphalt Treated Base (____inches [mm] compacted depth)	square yard [square meter]

207	Single Course Bituminous Slurry Seal	square yard [square meter]
208.1	Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement ____inches [mm] depth	square yard [square meter]
208.2	Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (loose vehicle measurement)	cubic yard [cubic meter]
209	Concrete Pavement	square yard [square meter]
230	Replacing Base And Pavement With Flexible Base And Pavement, (____inches [mm] compacted depth)	square yard [square meter]
230.1	Replacing Base And Pavement With Asphalt Treated Base And Pavement, (____inches [mm] compacted depth)	square yard [square meter]
230.2	Replacing Base And Pavement With Concrete Base And Pavement, (____ inch [mm] depth)	square yard [square meter]
230.3	Replacing Base And Pavement With Hot Mix Asphaltic Concrete Pavement, Type B, (____ inch [mm] depth)	square yard [square meter]
230.4	Replacing Pavement] (maximum compacted depth)	square yard [square meter]
254	Base Reinforcement	square yard [square meter]

DIVISION III - CONCRETE AND CONCRETE STRUCTURES

300.1	Concrete Class "A"	cubic yard [cubic meter]
300.2	Concrete Class "B"	cubic yard [cubic meter]
300.3	Concrete Class "C"	cubic yard [cubic meter]
300.4	Concrete Class "D"	cubic yard [cubic meter]
301	Reinforcing Steel	pound [kilogram]
302	Metal for Structures	pound [kilogram]
306	Structural Excavation	cubic yard [cubic meter]
308.1	Drilled Shafts	linear foot [meter]
308.2	Bell Footing	cubic yard [cubic meter]
309	Precast - Reinforced Concrete Box Culverts	linear foot [meter]
310	Precast, Prestressed Bridge Beams	linear foot [meter]

DIVISION IV - STORM SEWERS

401.1	Storm Drainage Pipe (Reinforced Concrete)	linear foot [meter]
401.2	Storm Drainage Pipe (Corrugated Metal)	linear foot [meter]
401.3	Bends	per each
403.1	Type C Inlets (5 feet [1.5 m])	per each
403.2	Type C Inlets (10 feet [3.1 m])	per each

403.3	Type C Inlets (15 feet [4.6 m])	per each
403.4	Type C Inlets (20 feet [6.1 m])	per each
403.5	Type C Inlets (25 feet [7.6 m])	per each
403.6	Type C Inlets (30 feet [9.1 m])	per each
403.7	Type 1 Manholes (Stage I)	per each
403.8	Type 2 Manholes (Stage I)	per each
403.9	Type 3 Manholes (Stage I)	per each
403.10	Type 4 Manholes (Stage I)	per each
403.11	Type 5 Manholes (Stage I)	per each
403.12	Special Manholes (Stage I)	per each
403.13	Storm Sewer Manholes (Stage II)	per vertical foot [meter].
406.1	Jacking, Boring or Tunneling	linear foot [meter]
406.2	Carrier pipe for Jacking, Boring or Tunneling	linear foot [meter]
406.3	Casing or Liner	linear foot [meter]
407.1	Concrete Encasement	cubic yard [cubic meter]
407.2	Concrete Cradles	cubic yard. [cubic meter]
407.3	Concrete Saddles	cubic yard. [cubic meter]
407.4	Concrete Collars	cubic yard. [cubic meter]
409	Cast Iron Castings	pound [kilogram]
410.1	Concrete Subgrade Filler	cubic yard [cubic meter]
410.2	Gravel Subgrade Filler	cubic yard [cubic meter]

DIVISION V - INCIDENTAL CONSTRUCTION.

500	Concrete Curbing	linear foot [meter]
501	Machine Laid Curb	linear foot [meter]
502-1	Concrete Sidewalks	square yard [square meter]
502-2:	Concrete Driveway	square yard [square meter]
502-3	Commercial Driveway	square yard [square meter]
502.4	Exposed Aggregate Sidewalk	square yard [square meter]
503-1	Asphaltic Concrete Driveway	square yard [square meter]
503-2	Gravel Driveway	square yard [square meter]
504	Concrete Medians and Islands	square yard [square meter]
505	Concrete Rip Rap (___ inches [mm] thick)	square yard [square meter]
506.1	Concrete Retaining Walls - Combination Type	cubic yard [cubic meter]
506.2	Exposed Aggregate Retaining Walls - combination type	cubic yard [cubic meter]

507.1	Chain Link Wire Fence- (4 ft. high [1.2 m])	linear foot [meter]
507.2	Chain Link Wire Fence -(6 ft. high [1.8 m])	linear foot [meter]
507.3	Chain Link Wire Fence - (8 ft. high [2.4 m])	linear foot [meter]
507.4	Gates - Pedestrian	per each
507.5	Gates - Vehicular	per opening
508	Relocating Wire Fence	linear foot [meter]
509	Metal Beam Guard Rail	linear foot [meter]
510	Timber Guard Posts	per each
511.1	Replacing with Flexible Base and Pavement	square yard [square meter]
511.2	Replacing with Concrete Base and Pavement	square yard [square meter]
511.3	Replacing with Asphalt- Treated Baseand Pavement	square yard [square meter]
511.4	Replacing with Reinforced Concrete Pavement	square yard [square meter]
512.1	Adjusting Existing Manholes	per each
512.2	Reconstructing Existing Manholes -	per each
512.3	Replacing Rings and covers	per each
513.1	Removing and Relocating Mail Boxes	per each
513.2	Community Mail Box Slab	square yard [square meter]
515	Topsoil	cubic yard [cubic meter]
516.1	Bermuda Sodding	square yard [square meter]
516.2	St. Augustine Sodding	square yard [square meter]
516.2	Buffalo 609 Sodding	square yard [square meter]
517	Bridge Railing	linear foot [meter]
520	Hydromulching (Residential or Commercial)	per square yard [square meter]
522	Sidewalk Pipe Railing	linear foot [meter]
523.1	Adjusting Vehicular Gates	per opening
523.2	Adjusting Pedestrian Gates	per each
524	Concrete Steps	cubic yard [cubic meter]
525	Concrete Traffic Barrier (Portable)	linear foot [meter]
530	Barricades, Signs and Traffic Handling	per month
531.1	12 inch [305 mm] Metro Street Name	per each
531.2	18 inch [457 mm] Metro Street Name	per each
531.3	R1-1 STOP	per each
531.4	R1-2 YIELD	per each
531.5	R1-4 ALL WAY plate	per each
531.6	R2-1 Speed Limit	per each
531.7	R3-1 No Right Turn	per each

531.8	R3-2 No Left Turn	per each
531.9	R3-3 NO TURNS	per each
531.10	R3-4 No U-Turns	per each
531.11	R3-5 Left or Right Only	per each
531.12	R3-6 Lane-Use Control	per each
531.13	R3-7 LEFT LANE MUST TURN LEFT or RIGHT LANE MUST TURN RIGHT	per each
531.14	R3-8 Lane-Use Control	per each
531.15	R3-8 U-Turn Only	per each
531.16	R3-9 Two Way Left Turn Only	per each
531.17	R4-7 Keep Right	per each
531.18	R5-1 DO NOT ENTER	per each
531.19	R6-1 ONE WAY	per each
531.20	R6-2 ONE WAY	per each
531.21	R7-1 NO PARKING ANYTIME	per each
531.22	R7-18 NO PARKING THIS SIDE / THIS BLOCK	per each
531.23	R7-32 LOADING ZONE	per each
531.24	R9-3a Pedestrian Crossing Prohibited	per each
531.25	R10-11 NO TURN ON RED 7-9 AM AND 2-4 PM, SCHOOL DAYS ONLY	per each
531.26	R10-11a NO TURN ON RIGHT	per each
531.27	R10-12 LEFT TURN YIELD ON "Green Ball"	per each
531.28	R10-5 LEFT ON ARROW ONLY	per each
531.29	R10-6 STOP HERE ON RED	per each
531.30	R10-7 DO NOT BLOCK INTERSECTION	per each
531.31	S-25 NO PARKING 7-9 AM AND 2-4 PM SCHOOL DAYS ONLY	per each
531.32	S-26 NO PARKING 7-9 AM AND 2-4 PM STUDENT LOADING, SCHOOL DAYS ONLY	per each
531.33	S-27 NO PARKING 7-9 AM AND 2-4 PM SCHOOL BUS ZONE	per each
531.34	S1-1 Advance School Crossing	per each
531.35	S2-1 School Crossing	per each
531.36	S4-1 School Speed Limit	per each
531.37	W1-1 Turn	per each
531.38	W1-2 Curve	per each

531.39	W1-3 Reverse Turn	per each
531.40	W1-4 Reverse Curve	per each
531.41	W1-5 Winding Road	per each
531.42	W1-6 Large Arrow	per each
531.43	W1-7 Large Arrow	per each
531.44:	<i>No sign Assigned to this Item</i>	
531.45	W1-8 Chevron Alignment	per each
531.46	W3-3 Signal Ahead	per each
531.47	W4-2 Lane Reduction Transition	per each
531.48	W8-1 BUMP	per each
531.50	W8-2 DIP	per each
531.51	W9-2 Merge	per each
531.52	W10-1 Railroad Advance Warning	per each
531.53	W11a2 Ped Crossing	per each
531.54	W13-1 Advisory Speed	per each
531.55	W14-1 DEAD END	per each
531.56	W14-2 NO OUTLET	per each
531.57	OM-3 Type 3 Object Marker	per each
531.58	OM-4 End of Road Marker	per each
531.59	9 inch [229 mm] Street Name	per each
531.60	6 inch [152 mm] Street Name	per each
531.61	Special Sign	per each
535-A	4 inch [102 mm] wide yellow line	linear foot [meter]
535-B	4 inch [102 mm] wide white line	linear foot [meter]
535-C	8 inch [203 mm] wide yellow line	linear foot [meter]
535-D	8 inch [203 mm] wide white line	linear foot [meter]
535-E	12 inch [305 mm] wide white line	linear foot [meter]
535-F	16 inch [406 mm] wide white line	linear foot [meter]
535-G	24 inch [610 mm] wide white line	linear foot [meter]
535-H	Right White Arrow	per each
535-I	Left White Arrow	per each
535-J	Combination Thru/Right White Arrow	per each
535-K	Combination Thru/Left White Arrow	per each
535-L	Word "ONLY"	per word
535-M	Straight White Arrow	per each
535-N	Railroad Crossing Symbol, including two R's, crossbuck	

	and 3 transverse bars	per each
536.1:	4 inch [102 mm] Wide Yellow Line	linear foot [meter]
536.2:	4 inch [102 mm] Wide White Line	linear foot [meter]
536.3:	8 inch [204 mm] Wide Yellow Line	linear foot [meter]
536.4:	8 inch [204 mm] Wide White Line	linear foot [meter]
536.5:	12 inch [305 mm] Wide White Line	linear foot [meter]
536.6:	16 inch [406 mm] Wide White Line	linear foot [meter]
536.7:	24 inch [610 mm] Wide White Line	linear foot [meter]
536.8:	Right White Arrow	per each
536.9:	Left White Arrow	per each
536.10:	Comb. Thru/Rt. Arrow	per each
536.11:	Comb. Thru/Lt. Arrow	per each
536.12:	Word "ONLY"	per word
536.13:	Straight White Arrow	per each
536.14	Complete Railroad marking,including two R's, crossbuck, and three bars	per each
536.15:	White Diamond	per each
537.1	Traffic Button (Type W)	per each
537.2	Traffic Button (Type Y)	per each
537.3	Traffic Button (Type I-C)	per each
537.4	Traffic Button (Type I-R)	per each
537.5	Traffic Button (Type II A-A)	per each
537.6	Traffic Button (Type II C-R)	per each
537.7	Jiggle Bar (Type W)	per each
537.8	Jiggle Bar (Type W)	per each
537.9	Jiggle Bar (Type I-A)	per each
537.10	Jiggle Bar (Type I-C)	per each
537.11	Jiggle Bar (Type II A-A)	per each
537.12	Pavement Marker(Type I-A)	per each
537.13	Pavement Marker(Type I-C)	per each
537.14	Pavement Marker(Type I-R)	per each
537.15	Pavement Marker(Type II-A)	per each
537.16	Pavement Marker(Type II C-R)	per each
539.1	4 inch [102 mm] Wide Yellow Line	linear foot [meter]
539.2:	4 inch [102 mm] Wide White Line	linear foot [meter]
539.3:	8 inch [204 mm] Wide Yellow Line	linear foot [meter]

539.4:	8 inch [204 mm] Wide White Line	linear foot [meter]
539.5:	12 inch [305 mm] Wide White Line	linear foot [meter]
539.6:	16 inch [406 mm] Wide White Line	linear foot [meter]
539.7:	24 inch [610 mm] Wide White Line	linear foot [meter]
539.8:	Right White Arrow	per each
539.9:	Left White Arrow	per each
539.10	Comb. Thru/Rt. Arrow	per each
539.11	Comb. Thru/Lt. Arrow	per each
539.12	Word "ONLY"	per each
539.13	Straight White Arrow	per each
539.14	Complete Railroad Crossing Symbol, incl. two R's, crossbuck, and three transverse bars.	per each
539.15	White Diamond	per each
541	Curb Inlet Gravel Filters	linear foot [meter]
542	Temporary Sediment Control Fence (Silt Fence)	linear foot [meter]
543	Construction Exit	square yard [square meter]
544.1	Rock Filter Dams (Type 1)	linear foot [meter]
544.2	Rock Filter Dams (Type 2)	linear foot [meter]
544.3	Rock Filter Dams (Type 3)	linear foot [meter]
544.4	Rock Filter Dams (Type 4)	linear foot [meter]
544.5	Rock Filter Dams (Type 5)	linear foot [meter]
545	Baled Hay for Erosion and Sedimentation Control	linear foot [meter]
546	Gravel Filter Bag(s)	linear foot [meter]
550	Trench Excavation Safety Protection	linear foot [meter]
551	Special Shoring	square foot [square meter]

DIVISION VI - TRAFFIC SIGNAL

600.1	Traffic Signal Conditions	per intersection
600.2	Traffic Signal Conditions	lump sum
600.3	Temporary Traffic Signals	per intersection
601.1	CPS Insurance	per intersection
601.2	CPS Insurance	lump sum
603.1	#3 1/2 Pull Box	per each
603.2	#5 Pull Box	per each
603.3	#7 Pull Box	per each
603.4	#5 Pull Box Extension	per each

603.5	#7 Pull Box Extension	per each
605.1	Pedestrian Signal	per each
607.1	Traffic Signal Head Type 1	per each
607.2	Traffic Signal Head Type 2	per each
607.3	Traffic Signal Head Type 3	per each
607.4	Traffic Signal Head Type 4	per each
607.5	Traffic Signal Head Type 5	per each
607.6	Traffic Signal Head Type 6	per each
607.7	Traffic Signal Head Type 7	per each
607.8	Traffic Signal Head Type 8	per each
607.9	Traffic Signal Head Type 9	per each
609.1	Optic Programmable Head Type 1	per each
609.2	Optic Programmable Head Type 2	per each
609.3	Optic Programmable Head Type 3	per each
609.4	Optic Programmable Head Type 5	per each
609.5	Optic Programmable Head Type 6	per each
609.6	Optic Programmable Head Type 8	per each
609.7	Optic Programmable Head Type 9	per each
611.1	Mounting Assembly Type I	per each
611.2:	Mounting Assembly Type II	per each
611.3:	Mounting Assembly Type III	per each
611.4:	Mounting Assembly Type IV	per each
611.5:	Mounting Assembly Type V	per each
615.3	Type 170 Controller and 337 Cabinet	per each
615.4	Type 170 Controller and 336 Cabinet	per each
617.1	Flasher & Cabinet	per each
619.1	Type 332 Controller Foundation	per each
619.2	Type 332 Foundation, Transfer Existing Cabinet to Foundation, and Terminate Wires in Cabinet	per each
620.1	Controller Pedestal Post	per each
622.1	Wood Pole (No down guys)	per each
622.2	Wood Pole (w/ 1 down guy)	per each
622.3	Wood Pole (w/ 2 down guys)	per each
622.4	Wood Pole (w/ 1 sidewalk guy)	per each
622.5	Wood Pole (w/ 2 sidewalk guys)	per each
622.6	Wood Pole (w/ 1 down & 1 sidewalk guy)	per each

622.7	Existing Pole (w/1 new down guy)	per each
622.8	Existing Pole (w/2 new down guys)	per each
622.9	Existing Pole (w/1 new sidewalk guy)	per each
622.10	Existing Pole (w/2 new sidewalk guys)	per each
622.11	Existing Pole (w/ 1 new down guy & 1new sidewalk guy)	per each
624.1	Strain Pole 26 feet [8 m]	per each
624.2	Strain Pole 30 feet [9 m]	per each
624.3:	Strain Pole 34 feet [10 m]	per each
624.4	Mast Arm Pole 15 feet [4.5 m]	per each
624.5	Mast Arm Pole 20 feet [6 m]	per each
624.6	Mast Arm Pole 24 feet [7 m]	per each
624.7	Mast Arm Pole 28 feet [8.5 m]	per each
624.8	Mast Arm Pole 32 feet [9.7 m]	per each
624.9	Mast Arm Pole 36 feet [11 m]	per each
624.10	Mast Arm Pole 40 feet [12 m]	per each
624.11	Mast Arm Pole 44 feet [13 m]	per each
624.12	Dual Mast Arm Pole 20 feet & 28 feet [6 m & 8.5 m]	per each
624.13	Dual Mast Arm Pole 20 feet & 36 feet [6 m & 11 m]	per each
624.14	Dual Mast Arm Pole 24 feet & 24 feet [7 m & 7 m]	per each
624.15	Dual Mast Arm Pole	per each
624.16	Dual Mast Arm Pole	per each
624.17	Dual Mast Arm Pole	per each
624.18	Dual Mast Arm Pole	per each
624.19	Dual Mast Arm Pole	per each
624.20	Mast Arm Pole; 15 feet [4.5 m] Sig; w/ 8 feet [2.4 m] Lum	per each
624.21	Mast Arm Pole; 20 feet [6 m] Sig; w/8 feet [2.4 m] Lum	per each
624.22	Mast Arm Pole; 24 feet [7 m] Sig; /8 feet [2.4 m] Lum	per each
624.23	Mast Arm Pole; 28 feet [8.5 m] Sig; w/8 feet [2.4 m] Lum	per each
624.24	Mast Arm Pole; 32 feet [9.7 m] Sig; w/8 feet [2.4 m] Lum	per each
624.25	Mast Arm Pole; 36 feet [11 m] Sig; w/8 feet [2.4 m] Lum	per each
624.26	Mast Arm Pole; 40 feet [12 m] Sig; w/8 feet [2.4 m] Lum	per each
624.27	Mast Arm Pole; 44 feet [13 m] Sig; w/8 feet [2.4 m] Lum	per each
624.35	Type I Signal Pole; 10 feet [3 m]	per each
624.36	Type I Signal Pole; 7 feet [2 m]	per each
624.37	Pedestrian Push-button Post	per each
625.1	Traffic Base; 7 feet [2.1 m] pole	per each

625.2	Traffic Base; 10 feet [3.1 m] pole	per each
625.3	Traffic Base; 15 feet [4.6 m] pole	per each
626.1	Pole Foundation Type 30-A	per each
626.2	Pole Foundation Type 30-B	per each
626.3	Pole Foundation Type 36-A	per each
628.3	Conduit Trenched 2 inches [50 mm] PVC	per each
628.4	Conduit Trenched 3 inches [76 mm] PVC	per each
628.5	Conduit Trenched 2 inches & 3 inches [50 mm & 76 mm] PVC	per each
628.6	Conduit Trenched (2)3 inches [76 mm] PVC	per each
628.7	Conduit Trenched 4 inches [102 mm] PVC	per each
628.8	Conduit Trenched 1 inch [25 mm] RMC	per each
628.9	Conduit Trenched 2 inches [50 mm] RMC	per each
628.10	Conduit Trenched 3 inches [76 mm] RMC	per each
628.11	Conduit Trenched/Encased 2 inches [50 mm] PVC	per each
628.12	Conduit Trenched/Encased 3 inches [76 mm] PVC	per each
628.13	Conduit Trenched and Encased 2 & 3 inches [50 mm & 76 mm] PVC	per each
628.14	Conduit Trenched and Encased (2) 3 inches [76 mm] PVC	per each
628.15	Conduit Trenched and Encased 2 inches [50 mm] RMC	per each
628.16	Conduit Trenched and Encased 3 inches [76 mm] RMC	per each
628.17	Conduit Trenched and Encased 4 inches [102 mm] RMC	per each
628.18	Conduit Bored 1 inch [25 mm] PVC per each	
628.19	Conduit Bored 1 1/2 inches [38 mm] PVC	per each
628.20	Conduit Bored 2 inches [50 mm] PVC	per each
628.21	Conduit Bored 3 inches [76 mm] PVC	per each
628.22	Conduit Bored 2 inches & 3 inches [50 mm & 76 mm] PVC	per each
628.23	Conduit Bored (2) 3 inches [76 mm] PVC	per each
628.24	Conduit on Pole 1 inch [25 mm] RMC	per each
628.25	Conduit on Pole 1 1/4 inches [32 mm]RMC	per each
628.26	Conduit on Pole 1 1/2 inches [38 mm] RMC	per each
628.27	Conduit on Pole 2 inches [50 mm] RMC	per each
628.28	Conduit on Pole 3 inches [76 mm] RMC	per each
628.29	Conduit (Special Backfill) 1 inch [25 mm] PVC	per each
628.30	Conduit (Special Backfill) 1-1/2 inches [38 mm] PVC	per each
628.31	Conduit (Special Backfill) 2 inches [50 mm] PVC	per each
628.32	Conduit (Special Backfill) 3 inches [76 mm] PVC	per each
630.1	Cable and Conductors	per intersection

630.2	Cable	linear feet [meter]
630.3	Interconnect Cable	linear feet [meter]
631.1	Cable Transfere	linear feet [meter]
632.2	Cable Transfer	per contact
632.1	Electrical Service Pedestal	per each
632.2	Electrical Service Pole	per each
632.3	Electrical Service on Signal Pole	per each
634.1	Conduit-Encased Loop	linear feet [meter]
634.2	Sawcut	linear feet [meter]
636	Street Light Fixtures	per each